

AIR CONSTRUCTION PERMIT APPLICATION

NON-PSD MODELING DETERMINATION FORM

Company Name:	Facility ID:
DISPERSION MODELING DETERMINATION	
Completion of Form MD is intended to assist applicants in determining whether or not point source emissions associated with non-PSD construction permit projects will require an air dispersion modeling analysis. Modeling requirements for non-point source emissions will be determined on a case-by-case basis. This procedure is used for both new construction permit projects and for modifications to previous projects. This form reflects the Air Dispersion Modeling Applicability Procedure found in the DNR "Air Dispersion Modeling Guidelines for Non-PSD Pre-Construction Permit Applications". A flow chart of the Air Dispersion Modeling	
Applicability Procedure is on the back of this form. Please check the appropriate box below depending on whether the flow chart indicates that dispersion modeling is required or not.	
Note: ALL projects must include a site plan; see Form MI-1 instructions.	
DISPERSION MODELING ANALYSIS IS NOT REQUIRED	
Since the point source emissions in this application meet the criteria currently listed in the Air Dispersion Modeling Applicability Procedure, it is likely that modeling is not required.	
There are unique circumstances that the Air Dispersion Modeling Applicability Procedure does not address that may trigger a modeling review. Recommendations for modeling reviews that fall outside of the Air Dispersion Modeling Applicability Procedure will be reviewed by DNR management.	
☐ DISPERSION MODELING ANALYSIS IS REQUIRED	
When dispersion modeling is required, the modeling analysis is either conducted by the DNR or is submitted by the applicant for DNR review as noted below:	
 All applicants have the option to prepare and submit a complete disp "Air Dispersion Modeling Guidelines for Non-PSD Pre-Construct". "Dispersion Modeling Checklist for Non-PSD Projects". 	
 For major sources as defined in 567 IAC 22.100 that have previously the modeling analysis if resources allow. Applicants with extensive cha modeling review by submitting their own modeling analysis. 	
 For major sources that have not previously been modeled, the apprenticular dispersion modeling analysis. 	olicant must prepare and submit the
 For non-major sources (minor), the DNR will conduct the initial dispe source when a modeling analysis has not been submitted by the applic 	
IF YOU ARE UNSURE HOW TO ANSWER ANY OF THESE QUESTIONS CALL 1-877-AIR-IOWA	

